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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	TOD EUDTHED ACTION	See Form PCT/IPEA/416					
	FOR FURTHER ACTION						
International application No. PCT/HR2004/000040	International filing date (day/mo 15.10.2004	onth/year) Priority date (day/month/year) 16.10.2003					
International Patent Classification (IPC) or national classification and IPC F42C14/08, F42C15/44							
Applicant PERVAN, Boris							
Authority under Article 35 and tra	nsmitted to the applicant acco						
2. This REPORT consists of a total		ver sheet.					
3. This report is also accompanied i	by ANNEXES, comprising:	·					
a. 🛛 sent to the applicant and t	to the International Bureau) a t	total of 4 sheets, as follows:					
sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).							
sheets which superse beyond the disclosure Supplemental Box.	sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the						
b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)), containing a sequence listing and/or tables related thereto, in computer readable form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).							
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4. This report contains indications i	elating to the following items:	•					
☑ Box No. I Basis of the or	pinion						
☐ Box No. II Priority							
		novelty, inventive step and industrial applicability					
☐ Box No. IV Lack of unity of	of invention	the manufaction of an or industrial					
applicability; c	itations and explanations supp	th regard to novelty, inventive step or industrial porting such statement					
☐ Box No. VI Certain docum							
	s in the international application						
Box No. VIII Certain obser	vations on the international ap	oplication					
Date of submission of the demand	Dat	te of completion of this report					
02.05.2005	24	1.01.2006					
Name and mailing address of the internati	onal Au	thorized Officer					
preliminary examining authority: European Patent Office - P NL-2280 HV Rijswijk - Pays	B. 5818 Patentlaan 2	enier, R					
Tel. +31 70 340 - 2040 Tx: Fax: +31 70 340 - 3016	31 651 epo ni	elephone No. +31 70 340-4405					

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/HR2004/000040

_	Box	No. I Basis of the report	
1.	With	n regard to the language, thi	s report is based on the international application in the language in which it was under this item.
		which is the language of a t	slations from the original language into the following language , ranslation furnished for the purposes of:
		☐ international preliminary	tional application (under Rule 12.4) examination (under Rules 55.2 and/or 55.3)
2.	h 01	o boon furnished to the rece	the international application, this report is based on (replacement sheets which iving Office in response to an invitation under Article 14 are referred to in this e not annexed to this report):
	Des	scription, Pages	
	1-7	·	as originally filed
	Cla	ims, Numbers)
1-10		0	as amended (together with any statement) under Art. 19 PCT
	Dra	wings, Sheets	
	1/6-6/6		as originally filed
		a sequence listing and/or a	ny related table(s) - see Supplemental Box Relating to Sequence Listing
3.		The amendments have res	ulted in the cancellation of:
		☐ the description, pages☐ the claims, Nos.	
		☐ the drawings, sheets/fig	s "
		☐ the sequence listing (sp☐ any table(s) related to s	sequence listing (specify):
4	. ⊠ ha Su	This report has been establed not been made, since they applemental Box (Rule 70.2(c	olished as if (some of) the amendments annexed to this report and listed below have been considered to go beyond the disclosure as filed, as indicated in the c)).
		☐ the description, pages☒ the claims, Nos. 1	
		☐ the drawings, sheets/fig	
		☐ the sequence listing (s)☐ any table(s) related to	sequence listing (specify):
	*	Tf item 4 applies, s	some or all of these sheets may be marked "superseded."

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N) Yes: Claims 1-10

No: Claims

Inventive step (IS) Yes: Claims 2-10

No: Claims 1

Industrial applicability (IA) Yes: Claims 1-10

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1 The amended claims and the arguments sent by the applicant have been studied carefully. Nevertheless, the following objections remain:

The amendments of independent claim 1 introduce subject-matter which extends beyond the content of the application as filed, contrary to Article 19(2) PCT

The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of independent claim 1 does not involve an inventive step in the sense of Article 33(3) PCT.

2 Reference is made to the following documents:

D1: US3667387 A D2: US3750427 A

- The amendments filed with the International Bureau under Article 19(1) introduce subject-matter which extends beyond the content of the application as filed, contrary to Article 19(2) PCT. The amendments concerned are the following:
- 3.1 The applicant has made the following amendments in independent claim 1:
- 3.1.1 the addition of the term "precisely", which is not derivable from the original disclosure.
- 3.1.2 the addition of the expression ", i.e. makes it inactive, sterile" which has no basis in the original disclosure.
- 3.1.3 the addition of the expression "and by that also the mine explosion after the adjusted time has expired" which has no basis in the original disclosure and furthermore, which is vague and unclear and leaves the reader in doubt as to the meaning of the technical features to which it refer, thereby rendering the

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definition of the subject-matter of independent claim 1 unclear, Article 6 PCT.

- 3.2 These amendments introduce subject-matter which extends beyond the content of the application as filed, contrary to Article 19(2).
 - Remark: Independent claim 1 will be examined without taking in consideration the amendments mentioned in point 3.1.
- The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of independent claim 1 does not involve an inventive step in the sense of Article 33(3) PCT.
- 4.1 The document D1 is regarded as being the closest prior art to the subject-matter of independent claim 1, and discloses (the references in parentheses applying to this document) a supplement to mines by which the time period within which the activation of mines after their placing is possible, is limited (col.1, l.7-10), wherein the mentioned supplement limits the time period within wich it is posible to activate the explosive material by which the mine is filled (col.2, l.54-61), where the duration of this time period can be adjusted (col.2, l.55-58) and it starts to run in the instant of setting initial parts (12) into the explosive material i.e. into the mine, in a way that in that instant, initial parts (12) comes in contact with the aggressive substance (14), which corrodes the walls of initial parts (12) and, when they are corroded through, then it comes in contact and mixes with the initial mixture by which initial parts (12) are filled, neutralizes it (col.1, l.54-61; col.2, l.9-69; fig.1,2).
- 4.2 The subject-matter of independent claim 1 therefore differs from this known supplement to mines in that the aggressive substance prevents the ignition of the initial mixture.
- 4.3 The problem to be solved by the present invention may therefore be regarded as decreasing the risk of accidents on people or animals.
- 4.4 Document D2 discloses a supplement to mines wherein a sterilizing liquid (26) will permanently sterilize or deactivate the explosive (20). In other terms, an aggressive

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matter (26) will prevent the ignition of the initial mixture (20) (col.2, I.40-65; fig.1-3. This prevention of detonation is described in document D2 as providing the same advantages as in the present application. The skilled person would therefore regard it as a normal option to include this feature in the supplement to mines described in document D1 in order to solve the problem posed.

- 4.5 The solution proposed in independent claim 1 of the present application can therefore not be considered as involving an inventive step (Article 33(3) PCT).
- The combination of the features of dependent claims 2-10 appears to be neither known from, nor rendered obvious by, the available prior art.

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International application No. PCT/Hr200-7000000 Amendments dated 29th March 2005 Reply to Opffice action of 31. January 2005 0 2 MAY 2005 0 2 -05- 2005 29.03.2005

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NEW PATENT CLAIMS

- 1. Supplement to mines by which the time period is limited within which the activation of mines after their placing is possible, characterized by that the mentioned supplement limits the time period within which it is possible to activate the explosive material by which the mine is filled, where the duration of this time period can be precisely adjusted and it starts to run in the instant of setting initial part (2) into the explosive material i.e. into the mine, in a way that in that instant initial part (2) comes in contact with the aggressive substance, which corrodes the walls of initial part (2) and, when they are corroded through, then it comes in contact and mixes with the initial mixture by which initial part (2) is filled, neutralizes it, i.e. makes it inactive, sterile and prevents its ignition, and by that also the mine explosion after the adjusted time has expired.
- 2. Supplement to mines by which the time period is limited within which the activation of mines after their placing is possible according to claim 1, characterized by that the supplement to mines in version A consists of: little pipe with sharp point (A) and cylindrical housing (B), which has in its lower part ampoule (C) filled with aggressive matter, and the upper wall of ampoule (C) is thinned by annular groove (C2), while at the lower side the ampoule is closed by disc shaped cover (C1); that the supplement to mines in version B consists of: initial part (2B) and cylindrical housing (D), which in its lower part has ampoule (D2) filled with aggressive matter, and the upper wall of the ampoule is thinned by annular groove (D3), while at the lower side the ampoule is closed by disc shaped cover (D1).
- 3. Supplement to mines by which the time period is limited within which the activating of mines after their placing is possible according to claim 2, characterized by that mentioned little pipe with sharp point (A) is put on initial part (2) and serves to brake the wall of ampoule (C) by its sharp point and that during the breaking of ampoule (C) it protects initial

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Amendments dated 29th March 2005 Reply to Opffice action of 31. January 2005

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part (2) that is sensitive to the pressure, it is of cylindrical shape, in the lower side made in pyramid form and with this sharp point it breaks ampoule (C), it is made of a material that is resistant to the corrosion by the aggressive matter filled in ampoule (C), on its upper end it has a hat shaped widening and by this hat it leans against mine activating mechanism (1), in its upper part it is made with the conical widening of the outer wall in a way that at the screwing-in of activating mechanism (1) the little pipe with sharp point enters into cylindrical housing (B) and by that the impermeability is ensured and the undesired leakage or evaporation of the aggressive matter spilt after the breaking of ampoule (C) is prevented, little pipe with sharp point (A) has on its body the bores through which the aggressive matter after the breaking of ampoule (C) enters into little pipe with sharp point (A), comes to initial part (2) and corrodes it walls.

- 4. Supplement to mines by which the time period is limited within which the activation of mines after their placing is possible according to claim 3, characterized by that mentioned cylindrical housing (B) serves for placing ampoule (C) and retaining the aggressive matter after the breaking of ampoule (C), it is made of a material resistant to the corrosion of the aggressive matter filled in ampoule (C), it is of cylindrical shape with a hat shaped widening on its upper part and by this hat it leans against the bore for the placement of activating mechanism (6) into which cylindrical housing (B) is placed, and, as its part, from the inner side the upper wall of ampoule (C) is made, which is thinned by annular groove (C2) for its easier breaking.
- 5. Supplement to mines by which the time period is limited within which the activation of mines after their placing is possible according to claim 4, characterized by that mentioned ampoule (C) is placed on the bottom of cylindrical housing (B) and made as its part, it serves for storing

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the aggressive matter that after its breaking slowly corrodes the wall of initial part (2).

- 6. Supplement to mines by which the time period is limited within which the activation of mines after their placing is possible according to claim 2, characterized by that mentioned cover (C1) is placed at the lower side of cylindrical housing (B) and serves for closing cylindrical housing (B) after being filled with the aggressive matter.
- 7. Supplement to mines by which the time period is limited within which the activation of mines after their placing is possible according to claim 2, characterized by that mentioned initial part (2B) serves for storing the initial explosive and for breaking ampoule (D2), it is of cylindrical shape and at the lower side made in the form of a sharp point by which it breaks through ampoule (D2), it is made of a material that can be corroded through by the aggressive matter filled in ampoule (D2), it is part of the assembly of activating mechanism (1) and, when activating mechanism (1) is screwed into mine body (3), the sharp point of initial part (2B) is pointed into the upper wall of the ampoule and breaks it.
- 8. Supplement to mines by which the time period is limited within which the activation of mines after their placing is possible according to claim 2, characterized by that mentioned cylindrical housing (D) serves for placing ampoule (D2) and retaining the aggressive liquid after breaking ampoule (D2), it is placed in the mine in bore (6), it is made of a material resistant to the corrosion of the aggressive matter filled in ampoule (D2), it is of cylindrical shape with a hat shaped widening on its upper part, and by this hat it leans against bore (6) in mine body (3), and, as its part, at the inner side the upper wall of ampoule (D2) is made, which is for an easier breaking thinned by annular groove (D3).
- 9. Supplement to mines by which the time period is limited within which the activation of mines after their placing is possible according to claim 7, characterized by that mentioned ampoule (D2) is placed on the

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bottom of cylindrical housing (D), made as its part and serving for storing the aggressive matter that after its breaking corrodes the wall of initial part (2B).

10. Supplement to mines by which the time period is limited within which the activation of mines after their placing is possible according to claim 2, characterized by that mentioned cover (D1) is placed at the lower side of cylindrical housing (D) and serves for closing cylindrical housing (D) after being filled with the aggressive matter.